

Environmental Laboratory HUMIDITY CHAMBER



The Humidity/Fungus Chamber is equipped with all accessories capable of maintaining and continuously monitoring temperature and relative humidity. The chamber tests the resistance of material and equipment to the effects of warm, humid atmosphere. The chamber's volume is up to 24 cubic feet with humidity levels from 20 to 95 percent relative humidity. Past projects supported include P-3C H.F. radio power amplifier and the Champion 200 AMP converter.

For more information contact the Electrical Power Systems Division at the Naval Air Warfare Center Aircraft Division, Patuxent River, MD 20670 at 301-342-0823.

